

**AMENDMENTS TO THE CLAIMS**

Please amend claims 18-20, 22-37, 39, and 41-45, and cancel claims 21, 38, and 40. Following is a complete listing of the claims pending in the application, as amended:

1-17. (Cancelled)

18. (Currently Amended) An optical media device, comprising:

an optical drive configured to receive an optical storage disk containing audio and/or video data stored on the optical storage disk, wherein the optical drive includes a signal output port;

a memory card slot capable of receiving configured to receive a memory card containing compressed audio and/or compressed video data stored on the memory card;

a digital video and audio decompressing card coupled to said the memory card slot and the optical drive, wherein the decompressing card is capable of configured for (a) processing the compressed audio and/or compressed video data stored on the memory card, and (b) processing the audio and/or video data stored on the optical storage disk; and

wherein the a signal output port capable of outputting is configured to directly output processed audio and/or video data decompressed video and decompressed audio signals from the digital video and audio decompressing card to an audio and/or video output device.

19. (Currently Amended) The optical media device of claim 18, wherein said the digital video and audio decompressing card further comprises includes a digital video and audio decompressing chip and a memory.

20. (Currently Amended) The optical media device of claim 19, wherein said the digital video and audio compressing chip supports decompressing processes of MPEG layer 2 and/or layer 3.

21. (Canceled)

22. (Currently Amended) The optical media device of claim 18, wherein said the optical media device comprises is a DVD device.

23. (Currently Amended) The optical media device of claim 18, wherein said the memory card comprises is a compact flash card.

24. (Currently Amended) The optical media device of claim 18, wherein the memory card is a first memory card, wherein the optical media device further includes a second memory card of a different form factor than the first memory card, and wherein the said memory card slot comprises includes an adapter, the adapter for adapting another receiving the second memory card, of a different form factor into said memory card slot.

25. (Currently Amended) The optical media device of claim 24, wherein said the another second memory card comprises a memory card selected from a group of memory cards consisting includes one or more of a secure digital card, a compact flash card, a smart media card, a multi-media card, and a memory stick.

26. (Currently Amended) The optical media device of claim 18, further comprising comprising a memory including a built-in program adapted configured to identify a file format of the audio and/or video data stored on said the memory card.

27. (Currently Amended) A method, comprising:  
determining a file format for compressed digital image—video data—and/or  
compressed audio data stored on a memory card;  
reading the compressed digital-data from the memory card;  
decompressing the compressed digital-data; and  
outputting the decompressed image—and/or decompressed audio-data at—from an  
output port of an optical media device directly to a video and/or audio output  
device, wherein the steps of determining a file format, reading the  
compressed digital-data, and decompressing the compressed digital-data;  
and outputting the decompressed image—and/or audio-data are performed by  
anthe optical media reading device, comprising a memory and a digital-video  
and audio-decompressing card.

28. (Currently Amended) The method of claim 27, wherein the optical media  
device includes a digital video and audio decompressing card carried by the optical media  
device, and wherein decompressing the compressed digital-data includes executing a  
program on a decompressing chip on the digital video and audio decompressing card,  
wherein the memory is coupled to the decompressing chip.

29. (Currently Amended) The method of claim 27, wherein the file format is  
selected from the group consisting ofincludes one or more of JPEG, PSD, Amiga IFF,  
BMP, GIF, EPS, PCX, and TIFF.

30. (Currently Amended) The method of claim 27, wherein reading the  
compressed digital data includes reading compressed digital data from a PCMCIA format  
memory card carried by the optical media device.

31. (Currently Amended) The method of claim 27, wherein reading the  
compressed digital-data includes reading compressed digital-data from a memory card

inserted into an adapter, wherein the adapter is positioned in that is inserted into a memory card slot in the optical media reading device.

32. (Currently Amended) An apparatus, comprising: an optical media device having a digital video and audio decompressing card, wherein the optical media device is configured adapted to:

determine a file format for compressed digital data stored on a memory card;  
read the compressed digital data from the memory card;  
decompress the compressed digital data; and  
output the decompressed data at from an output port carried by the optical media device directly to an audio and/or video output device, wherein the optical media device comprises a digital video and audio decompressing card.

33. (Currently Amended) The optical media device apparatus of claim 32, wherein the optical media device is further adapted configured to decompress the compressed digital data by executing a program on a decompressing chip on the digital video and audio decompressing card, wherein the memory is coupled to the decompressing chip.

34. (Currently Amended) The optical media device apparatus of claim 32, wherein the file format comprises includes a JPEG format file.

35. (Currently Amended) The optical media device apparatus of claim 32, wherein the optical media device is further adapted configured to read the compressed digital image from a PCMCIA formatted memory card.

36. (Currently Amended) The optical media device apparatus of claim 32, wherein the optical media device is further adapted configured to read the compressed

digital data from a memory card inserted into an adapter that is inserted-positioned in a into a-memory card slot in the optical media device.

37. (Currently Amended) The optical media device of claim 2636, wherein the audio-and/or video-compressed digital data stored on the memory card is stored in a file format selected from the group consisting of: one or more of JPEG, PSD, Amiga IFF, BMP, GIF, EPS, PCX, and TIFF.

38. (Canceled)

39. (Currently Amended) The apparatus-optical media device of claim 32, wherein the compressed digital data comprises compressed image-includes video and/or audio data.

40. (Canceled)

41. (Currently Amended) An apparatusoptical media device, comprising:  
means for reading compressed digital data from a memory card, wherein the compressed digital data includes compressed digital image and/or compressed audio data;

means for determining a file format for the compressed digital data stored on the memory card;

means for decompressing the compressed digital data-into-decompressed image and/or-decompressed audio data; and

means for outputting the decompressed image and/or-decompressed audio-digital data at-from an output port carried by the optical medial device directly to an output device,

wherein said-the means for determining a file format, said-the means for reading the compressed digital data, said-the means for decompressing the compressed

digital data, and said the means for outputting the decompressed image and/or decompressed audio-digital data are included in an the optical media reading-device comprising a digital video and audio decompressing card means and a memory.

42. (Currently Amended) The optical media deviceapparatus—of claim 41, wherein the means for decompressing the compressed digital data includes a digital video and audio decompressing card, and wherein said means for decompressing the compressed digital data the digital video and audio decompressing card includes means for executing a program on a decompressing chip on the digital video and audio decompressing card means, wherein the memory is coupled to the decompressing chip.

43. (Currently Amended) The optical media deviceapparatus—of claim 42, wherein the file format is selected from the group consisting one or more of JPEG, PSD, Amiga IFF, BMP, GIF, EPS, PCX, and TIFF.

44. (Currently Amended) The optical media deviceapparatus—of claim 41, wherein said the means for reading the compressed digital data includes means for reading compressed digital data from a PCMCIA format memory card.

45. (Currently Amended) The optical media deviceapparatus—of claim 41, further comprising a memory card slot and an adapter, wherein said the means for reading the compressed digital data includes means for reading compressed digital data from a memory card inserted into an the adapter that is inserted into a positioned in the memory card slot in the optical media reading-device.